

	Туре	Hits	Search Text	0.0	<del></del>		
1	BRS	2691	DMOS .	USPAT: US-PGPUB: EPO: 190	Time Stamp	Comments	Error Definition
<u> </u>	-			USPAT; US-PGPUB; EPO; JPC DERWENT; IBM TDB	2002/01/16 14:33		
2	BRS	557	LDMOS	USPAT; US-PGPUB; EPO; JPC DERWENT: IBM TDB	)		
,	1		•	DERWENT; IBM TDB	2002/01/16 10:56		
3	BRS	196160	implant\$ or (tilt adj1 implant\$) or (ion adj1 implant\$)	USPAT; US-PGPUB; EPO; JPC	2002/01/16 10:50	•••••••••••••••••••••••••••••••••••••••	
4	BRS	588	DMOS and CMOS			i	
	ļ			USPAT; US-PGPUB; EPO; JPC DERWENT; IBM TDB	2002/01/16 10:59		
5	BRS	336	(DMOS and CMOS) and (implant\$ or (tilt adj1 implant\$) or (ion adj1 implant\$))	USPAT; US-PGPUB; EPO; JPC	2002/01/16 11:07		
				DERWENT; IBM TDB			
	BRS	308	( (DMOS and CMOS) and (implant\$ or (tilt adj1 implant\$) or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/01/16 11:13	·· <del>·</del> †·····	Truncation
6			(lon ad)1 implant\$))) and (dop\$ or (drain adi1 source adi1				Overflow.
							Return string from Server is:
			1///01/02				
-	BRS	306	( ( (DMOS and CMOS) and (implant\$ or (tilt adj1 implant\$) or		PO: 2002/01/16 11:22	<del>.                                  </del>	5'0'0'DOP
′			(ion adj1 implant\$))) and (dop\$ or (drain adj1 source adj1 threshold adj1 voltage))) and ((body adj1 region) or gate or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB			
			: Deneath or adjac\$)	DEKWENT, IBM TDB			
	1 1		(( ( (DMOS and CMOS) and (implant\$ or (tilt adj1 implant\$)	***************************************			
_	BRS	30	Of (IO) adil implants))) and (done or (droin adil ances adil				Truncation Overflow. Return string from Server is: 5'360973'
В			threshold adj1 voltage))) and ((body adj1 region) or gate or beneath or adjac\$)) and ((drain adj1 source adj1 dop\$) or	USPAT; US-PGPUB; EPO; JPO DERWENT; IBM TDB	2002/01/16 11:27		
- 1			(oblique adj1 implant\$) or (angle adj1 implant\$) or (gate adj1				
			sidewall))				
- 1	BRS 5		(("438/276")or("438/288")or("438/289")or("438/290")or("438/	***************************************			
, 1				USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/01/16 11:38		
			("438/305")or("438/304")or ("438/305")or("438/306")or("438/307")or("438/51 ("438/518")or("438/519")or("438/525")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/526")or("438/52				
_			438/527")or("438/531")).ccls.				
- 1	BRS 5	5	(((( ( (DMOS and CMOS) and (implants or (tilt adid implants))	USPAT; US-PGPUB; EPO; JPO: DERWENT; IBM TDB	2002/01/16 11:38	<u>. [</u>	
- 1			of tion adi1 (mbiants))) and (dons or (drain adi1 course adi1 :				
			threshold adj1 voltage))) and ((body adj1 region) or gate or beneath or adjac\$)) and ((drain adj1 source adj1 dop\$) or				
ı			(ODDIQUE adi1 implants) or (angle adi1 implants) or (acts adi4 i				
ا ہ			sidewall))) and (boron or phosphor\$ or angle or (dop\$ adj				
۲ ا			beneath adj1 gate) or (adjust\$ adj1 threshold adj1 voltage)))				
J			and ((("438/276")or("438/288")or("438/289")or("438/290")or("438/				
- [			491 10/1 4.38/301 "10//"438/302"\oc/"/328/202"\oc/"/328/202"\oc/				
- 1			("438/305")0f("438/306")0f("438/307")0f("438/51/#"\05/"/20/E				
- 1			1/ JOI( 438/518")0I("438/519")0I("438/525")0I("438/526")0I("438/526")				
7	BRS 28	() o	438/527")or("438/531")).ccls.)	USPAT; US-PGPUB; EPO; JPO DERWENT; IBM TDB	2002/01/16 14:34		
- [			((( ( (DMOS and CMOS) and (implant\$ or (tilt adj1 implant\$) or (ion adj1 implant\$))) and (dop\$ or (drain adj1 source adj1			•···	
			inreshold adj1 voltage))) and ((body adj1 region) or gate or				Truncation Overflow.
1   E		28 :	peneath or adjac\$)) and ((drain adi1 source adi1 don\$) or — : l				
		si	Oblique adi1 implant\$) or (angle adi1 implant\$) or (goto adi4 : [				Return string from
- [			sidewall))) and (boron or phosphor\$ or angle or (dop\$ adj peneath adj1 gate) or (adjust\$ adj1 threshold adj1 vottage))				Server is: 5`166026`
⅃	l.		5 or (dojuste auj t tillesiloid adj1 voltage))	-			U 100020

01/16/2002, EAST Version: 1.02.0008